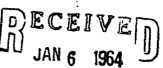
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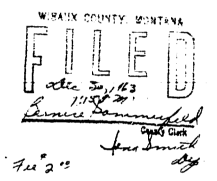
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



have	(Name of Appropriator) nty of 20 1 6 2 0 % appropriated groundwater accord N 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	(Address) (Town) State of MONTANA ing to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based STOCK 2DATET + HOUSE HOLD USE 3. Date or approximate date of earliest beneficial use: and how continuous the use has been 1908 Centinuous 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 2n Known 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Not 250d For Arrigation.
have	n appropriated groundwater accord	 the Montana laws in effect prior to January 1, 1962, as follows: The beneficial use on which the claim is based \$\int Tock Water + House Hold use: And or approximate date of earliest beneficial use: and how continuous the use has been
ndien ad pl	A B S S S S S S S S S S S S S S S S S S	2. The beneficial use on which the claim is based STOCK WATEY + HOUSE Hold USE 3. Date or approximate date of earliest beneficial use: and how continuous the use has been 1908 Cantinuous 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 2n Known 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
ndien nd pl	# 8 # 0	Stock Water + House Hold use: and how continuous the use has been 1908 Cantinuous 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 2n Known 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
ndien nd pl	s	ous the use has been 1908 Continuous 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 20 Known 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
ndien nd pl	s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
ndien nd pl		5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
ndien nd pl		to which water has been applied and name of the owner thereof
ndien nd pl		to which water has been applied and name of the owner thereof
ndien nd pl	Sec. 23 T.59 R.	St. V. de Land Contraction of The State of South State of the State of
ndien nd pl		
ad pl	te point of appropriation	
	square represents 10 neres.	6. The means of withdrawing such water from the ground and the loca-
	square represents to acros.	tion of each well or other means of withdrawal WITH dran.
7. di di 2	The date of commencement and corraval of groundwater Well A	mpletion of the construction of the well, wells, or other works for with- 1923 Well B 1946 20ell C 1950 11 E 1933 Well B 1908
	he depth of water table 16	
٠. 11	ne depth of water table 12	
). So W d	o far as it may be available, the tooks for the withdrawal of groundw	type, size and depth of each well or the general specifications of any other eater WC//A Hand-dug 4 ft sp. 16 200//B WC//C Hand-dug 3"16" Wc//D dri//Cd Hand-dug 4 ft 16; 200// Hand-dug 4 ft
0. T	the estimated amount of groundwate	er withdrawn each year 547, 500 gal
. *		the drilling of each well if available Coal at Bottom
•		of well AFF
•		
		nature as may be useful in carrying out the policy of this act, including munty record No Re cord KNOWN
-17	atexence to same and page of any to	
. *.		

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.



File No....

DUPLICATE

County.....

ADMINISTRATOR OF GROUNDWATER CODE DECENTION 1004

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator)	(Address) (Town)
ounty of Tibers ave appropriated groundwater according	State of Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based Domestic and stock.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been First well probably 1912, same vein drilled to in 1948. Used
•	continuously since 1912.
A	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 1500 gal to 6000 gal per day. Right to ten gallons per minute.
	PIEME TO SAM BUSINESS
s s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof garden plot SE2 of Sec. 24, 11-59
1/4 Sec 24 T 11 R 59	
cate point of appropriation	
place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-
	A* A T . 19
The date of commencement and com	6" casing with 14" Pipe
drawal of groundwater 42	pletion of the construction of the well, wells, or other works for with ne 1948 approximately.
The depth of water table	pletion of the construction of the well, wells, or other works for withme 1948 approximately. 80 to 110 feet approximately. pe, size and depth of each well or the general specifications or any other
The depth of water table	pletion of the construction of the well, wells, or other works for withme 1948 approximately. 80 to 110 feet approximately. pe, size and depth of each well or the general specifications or any other ter. 80 to the construction of the well or the general specifications or any other ter.
The depth of water table	pletion of the construction of the well, wells, or other works for withme 1948 approximately. 80 to 110 feet approximately. pe, size and depth of each well or the general specifications or any other ter. 80 to the construction of the well or the general specifications or any other ter.
The depth of water table	pletion of the construction of the well, wells, or other works for withme 1948 approximately. 80 to 110 feet approximately. pe, size and depth of each well or the general specifications or any other ter. 80 to the construction of the well or the general specifications or any other ter.
The depth of water table. So far as it may be available, the ty works for the withdrawal of groundwa	pletion of the construction of the well, wells, or other works for withme 1948 approximately. 80 to 110 feet approximately. pe, size and depth of each well or the general specifications or any other ter. No other well.
The depth of water table. So far as it may be available, the ty works for the withdrawal of groundwa The estimated amount of groundwater	pletion of the construction of the well, wells, or other works for withme 1948 approximately. 80 to 110 feet approximately. pe, size and depth of each well or the general specifications or any other ter No other well. withdrawn each year Possibly 1 million gals.
The depth of water table. So far as it may be available, the ty works for the withdrawal of groundwa. The estimated amount of groundwater. The log of formations encountered in good thru about 40 fee	pletion of the construction of the well, wells, or other works for withme 1948 approximately. 80 to 110 feet approximately. pe, size and depth of each well or the general specifications or any other ter. No other well.
The depth of water table. So far as it may be available, the ty works for the withdrawal of groundwa. The estimated amount of groundwater. The log of formations encountered in good thru about 40 fee	pletion of the construction of the well, wells, or other works for with the 1948 approximately. 80 to 110 feet approximately. Pe, size and depth of each well or the general specifications or any other ter No other well. withdrawn each year Possibly 1 million gals. the drilling of each well if available Not available. t of coal.
The depth of water table. So far as it may be available, the ty works for the withdrawal of groundwa. The estimated amount of groundwater. The log of formations encountered in good thru about 40 feet.	pletion of the construction of the well, wells, or other works for withmen 1948 approximately. 80 to 110 feet approximately. The size and depth of each well or the general specifications or any other ter souther well. Withdrawn each year Possibly 1 million gals. the drilling of each well if available Not available. tof cosl.
The depth of water table. So far as it may be available, the ty works for the withdrawal of groundwa. The estimated amount of groundwater. The log of formations encountered in good thru about 40 feet. Such other information of a similar material street.	pletion of the construction of the well, wells, or other works for withmen 1948 approximately. 80 to 110 feet approximately. The size and depth of each well or the general specifications or any other ter souther well. Withdrawn each year Possibly 1 million gals. the drilling of each well if available Not available. tof cosl.
The depth of water table. So far as it may be available, the ty works for the withdrawal of groundwa. The estimated amount of groundwater. The log of formations encountered in good thru about 40 feet. Such other information of a similar material street.	pletion of the construction of the well, wells, or other works for withmen 1948 approximately. 80 to 110 feet approximately. The size and depth of each well or the general specifications or any other ter souther well. Withdrawn each year Possibly 1 million gals. the drilling of each well if available Not available. tof cosl.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

dee 26,1063

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Andrew Sales Commented and

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED DEC 23 1963

Notice of Appropriation of Groundwater

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

(Name of Appropriator) County of Wicker Abraham, State of	(Address) (Town)
County of State of St	er 237 Montana Session Laws of 1961
The beneficial use to which water is to be applied	l is
/Jamila lands to be handited if for imigati	
(describe lands to be benefited, if for irrigation	
The rate of use in gallons per minute or miner's in	nches of groundwater claimed 4 6 41
The annual period (inclusive dates) of intended	use Continual
The probable or intended date of first beneficial t	
The probable or intended date of commencement	
1506 Nedeveloped	1 1961
The location, type, size and depth of well or well:	s contemplated
(Natural Spring) Mach	
The probable or estimated depth of the water tak	ble or artesian aquifer
Name, address and license number of the driller	
RAY THAAMS - wiba	
74,77	
Give such other similar information as may be us	se- N
ful in carrying out the policy of this act	
NONE	
•	
	17
	8
	Locate well or other means o
	Locate well or other means of development as accurately a
	Locate well or other means of development as accurately a possible on the plat.
	Locate well or other means of development as accurately a

Three copies of this notice are to be filed with County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

^{*} As defined in the Code Sec. 1 (c) "Well" means any artificial opening or excavation in the ground, however made, by which groundwater can be obtained or through which it flows under natural pressures or is artifically withdrawn."

WIRAUX COUNTY, WILETAWN

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ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

JAN 6 1964 STATE OF MONTANA

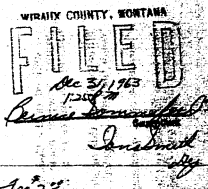
County.....

Notice of Appropriation of Groundwater STATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

intend to appriate groundwater in accordance with Chapter 237, Montana Session Laws of 1961. beneficial use to which water is to be applied is classification of the service of the service of groundwater claimed. classifications per minute or miner's inches of groundwater claimed. classifications per minute or miner's inches of groundwater claimed. classifications per minute or miner's inches of groundwater claimed. classifications per minute or miner's inches of groundwater claimed. classification of the service of continuous per minute of the difference of the well's or wells. classification of the well's or wells contemplated. classification of the well's or well's or wells on the sian aquifer about 9510 feet. classification of the water table or dressian aquifer about 9510 feet. classification of the water table or dressian aquifer about 9510 feet. classification of the water table or dressian aquifer about 9510 feet. classification of the water table or dressian aquifer about 9510 feet. classification of the water table or dressian aquifer about 9510 feet. classification of the water table or dressian aquifer about 9510 feet. classification of the water table or dressian aquifer about 9510 feet. classification of the water table or dressian aquifer about 9510 feet. classification of the water table or dressian aquifer about 9510 feet. classification of the water table or dressian aquifer about 9510 feet. classification of the water table or dressian aquifer about 9510 feet. classification of the water 1510 feet.	(Name of Appropriator)	(Address	(Town)
describe lands to be benefited, if for irrigation) rate of use in gallons per minute or miner's inches of groundwater claimed. 10-15-3-11-00 per minute: annual period (inclusive dates) of intended as Used continuously. a probable or intended date of first beneficial use Unknown. a probable on intended date of commencement and completion of the wells or wells. Unknown. a location, type, size and depth of well or wells contemplated a probable or estimated depth of the water table or artesian aquifer about 9010 feet me, address and license number of the driller engaged we such other similar information as may be use- in carrying out the policy of this act.	unty of State	e of ton tank	, intend to ap-
(describe lands to be benefited, if for irrigation) erate of use in gallons per minute or miner's inches of groundwater claimed 1.0-15.3-11-one per minute. e annual period (inclusive dates) of intended as tised continuously. e probable or intended date of first beneficial use therewer. e probable or intended date of conunencement and completion of the well* or wells* Linknown. e location, type, size and depth of well or wells contemplated Type spring; Depth 9-10 feet. e probable or estimated depth of the water table or artesian aquifer about 9010 feet me, address and idense number of the driller engaged ve such other similar information is may be use- in carrying out the policy of this act.	opriate groundwater in accordance t	with Chapter 237, Mo	ntana Session Laws of 1961.
e rate of use in gallons per minute or miner's inches of groundwater claimed. 10-15 gallons per minute. e annual period (inclusive dates) of intended in Used continuously. e probable or intended date of first beneficial use Used continuously. e probable or intended date of commencement and completion of the wells or wells. Unknown e location, type, size and depth of well or wells contemplated Type—spring; bepth—9-10 feet. e probable or estimated depth of the water table or artesian aquifer about 9010 feet me, address and license number of the driller engaged ione.	ne beneficial use to which water is to	be applied isgre	t: use.
e annual period (inclusive dates) of intended as USER CONTINUOUSLY. Probable or intended date of first beneficial use UNKNOWN. Probable or intended date of commencement and completion of the wells or wells. Unknown Proper spring. Depth 9-10 feet. Probable or estimated depth of the water table or aftesian aquifer About 9010 feet me, address and license number of the driller engaged Tone.	(describe lands to be benefited, if	for irrigation)	
e probable or intended date of first beneficial use	ne rate of use in gallons per minute or	miner's inches of gr	oundwater claimed
e probable or intended date of first beneficial use	10-15-g-41ons per minte		
e probable or intended date of first beneficial use	ie annual period (inclusive dates)	intended as Use	continuously.
Unknown. e location, type, size and depth of well or wells contemplated Type—spring, Depth—9-10 feet. e probable or estimated depth of the water table or aftesian aquifer About 9910 feet me, address and license number of the driller engaged ve such other similar information as may be use- in carrying out the policy of this act.	ne probable or intended date of first	beneficial useUIK	ICAM .
e location, type, size and depth of well or wells contemplated Type spring; Depth 9-10 feet. e probable or estimated depth of the water table or affesian aquifer About 9010 feet me, address and license number of the driller engaged ve such other similar information as may be use- in carrying out the policy of this act.		nencement and compl	etion of the well* or wells*
e probable or estimated depth of the water table or affesian aquifer about 9510 feet me, address and license number of the driller engaged none.		ell or wells contemp	lated
re probable or estimated depth of the water table or affesian aquifer About 9010 feet me, address and license number of the driller engaged none.	_	\vee \wedge	
me, address and license number of the driller engaged	- (
ve such other similar information as may be use in carrying out the policy of this act	, t	117	
in carrying out the policy of this act	ame, address and license number of t	he driller engaged	Hone.
in carrying out the policy of this act	the contract of the contract o		
in carrying out the policy of this act		,	*********************************
	ive such other similar information as	may be use-	N
w W	~ '		N
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	al in carrying out the policy of this a	ct	
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	al in carrying out the policy of this a	ct	N
	al in carrying out the policy of this a	ct	8
Locate well or other mans	al in carrying out the policy of this a	ct	8 Y4 Sec 26 T ₁₁ R ₅₉
Locate well or other means	al in carrying out the policy of this a	ct	Sec. T. R. Sec. Locate well or other means of
Locate well or other means	al in carrying out the policy of this a	ct	Sec. T. R. Sec. Locate well or other means of development as accurately a
Locate well or other means development as accurately	None available.	ct	Sec. T. R. Sec. Locate well or other means of development as accurately a possible on the plat.
Locate well or other means development as accurately possible on the plat. Signature of Appropriator	None available.	nature of Appropriate	Va Sec. T. R. Sg. Locate well or other means of development as accurately a possible on the plat.
Locate well or other means development as accurately possible on the plat.	None available: Sign	nature of Appropriate	Locate well or other means of development as accurately possible on the plat.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 25410

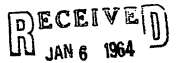


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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DECE VE OFFICE OF STATE ENGINEER



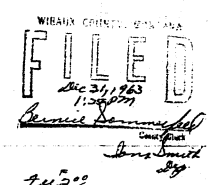
Declaration of Vested Groundwater Rights : FNLINFFR

Mollie A. Larson	, of (Address)	yle
		(Town)
unty of Wibeux	State of Montana	
ve appropriated groundwater according	to the Montana laws in effect prior to J	anuary 1, 1962, as follows:
	. The beneficial use on which the claim is	
	Stock use.	
3	. Date or approximate date of earliest be	
	July 1936.	
•	Used whenever needed.	***************************************
	. The amount of groundwater claimed	(in miner's inches or pallon
	per minute) About 3 gallons per	-
	•	· · · · · · · · · · · · · · · · · · ·
5	. If used for irrigation, give the acreage	and description of the land
\$	to which water has been applied and	
¼ Sec.27 T11 R59.	40,000,000,000,000,000,000,000,000,000,	
eate point of appropriation	400	.,,,,
place of use, if possible. Each		6 At 3 am 3 Ab a 1
square represents 10 acres.	i. The means of withdrawing such water tion of each well or other means of with	_
	Hand pump	
The date of commencement and completed drawal of groundwaterJuly		
So far as it may be available, the type, works for the withdrawal of groundwater.		
The estimated amount of groundwater w	ithdrawn each year20_000=30_000	
The log of formations encountered in the	drilling of each well if availableNot a	
Such other information of a similar natureference to book and page of any county		
	Signature of Cwner	1 12
	Signature of Gwner	
		December 30, 1963.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 25411



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	County	

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STATE OF MONTANA

	ADMINISTRATOR OF GROUNDWATER CODE D & C F F F F F F F F F F F F F F F F F F
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) JAN 6 1964 Under Chapter 237, Montana Session Laws, 1961)
	(Under Chapter 251, Montana Session Daws, 1501)
1	Stanley A. Nelson , of Rte. 1 Carlyle, Montana (Name of Appropriator) (Address) (Town)
C ha	ounty of State of Montana State of January 1, 1962, as follows:
_	N Company of the language of t
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continu-
ľ	ous the use has been Fall of 1961.
"	E
1	4. The amount of groundwater claimed (in miner's inches or gallons
-	per minute) 7 or 8 gel per minute.
.	
Ĺ	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
nr	.14. of Sec. 22 T. 11 R. 59
Indi	icate point of appropriation
and sma	place of use, if possible. Each ll square represents 10 acres. 6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
	Cylinder type pump unit, gasoline motor
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
8.	The depth of water table10-37 feet.
_	
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
	mober. This refers to well indicated in ploty there is no other
	well on this plot.
10	The self-rate 3 second of many lands of 12 June 201
10.	The estimated amount of groundwater withdrawn each year
	The log of formations encountered in the drilling of each well if available.
ol.	ay ton or twelve feet coal just above water, or water comes out of coals
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
	QA 0. 1 M. 1
	Signature of Owner Staveloug. 100 acr
	Date 26, 4963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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pproved Stock Form-State Publishing Co., Helena., Montana 41921

T. R. Wibaux

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

D) F C F 7 = -[U] JAN 6 1964 -

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator)	, of Rte. 1 Carlyle (Town)
	(22020)
inty of Wideux	ing to the Montana laws in effect prior to January 1, 1962, as follows:
•	ing to the Montana laws in effect prior to saidtary 1, 1966, as 1966.
N	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Fell of 1947. It is used every year whenever the dams get law.
×	
	4. The amount of groundwater claimed (in miner's inches or gallot per minute). The pumping unit can only lift.
	3 gal. per minuta, driller stated unlimited water available with submersible unit.
*	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there was used for irrigation.
4. Sec. 29 Tll R. Se	
ate point of appropriation place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loc
square represents 10 acres.	tion of each well or other means of withdrawal
	tion of each well or other means of withdrawat
The date of commencement and co	pump unit with wooden sucker rod.
drawal of groundwater 11 co.	pump unit with wooden sucker rod.
drawal of groundwater will con in fall of 1947. The depth of water table Between	muletion of the construction of the well, wells, or other works for wit mpleted in June 1947, pumping unit installed
drawal of groundwater to the fall of 1947. The depth of water table. Between	muletion of the construction of the well, wells, or other works for wit mpleted in June 1947, pumping unit installed
The depth of water table. So far as it may be available, the works for the withdrawal of groundwater table. Between the withdrawal of groundwater to well.	mpletion of the construction of the well, wells, or other works for wit apleted in June 1947, pumping unit installed een 436 and 536 feet. type, size and depth of each well or the general specifications of any oth vater Casing & ID, depth 536, Installed coden sucker rod. 12 Horse electric pump
The depth of water table. Between two process of the withdrawal of groundwater table as it may be available, the works for the withdrawal of groundwasing is a pipe with with the refers to well	mpletion of the construction of the well, wells, or other works for wit apleted an June 1947, pumping unit installed een 436 and 536 feet. type, size and depth of each well or the general specifications of any oth vater Casing 4 ID, depth 536, mainst inside coden sucker rod. 1s Horse electric pump 1 mentioned in plot. There is a shallow well in yard. Hand dug 4 square, wood casing
rhe depth of water table. So far as it may be available, the works for the withdrawal of groundwasing is 2 pipe with world. This refers to well water (150) deep in barr unreliable water supply	mpletion of the construction of the well, wells, or other works for wit apleted in June 1947, pumping unit installed een 436 and 536 feet. type, size and depth of each well or the general specifications of any oth vater Casing 4 ID, depth 536, install inside coden sucker rod. 12 Horse electric pump 1 mentioned in plot. There is a shallow well in yard. Hand dug 4 square, wood casing
The depth of water table. So far as it may be available, the works for the withdrawal of groundwasing is 2 pipe with with the water supply the control of the water supply the estimated amount of groundwater in the estimated amount of groundwater in the stimated amount of groundwater in the stimat	mpletion of the construction of the well, wells, or other works for wit apleted an June 1947, pumping unit installed een 436 and 536 feet. type, size and depth of each well or the general specifications of any oth vater Casing 4 ID, depth 536, mainst inside coden sucker rod. 1s Horse electric pump 1 mentioned in plot. There is a shallow well in yard. Hand dug 4 square, wood casing
The depth of water table. So far as it may be available, the works for the withdrawal of groundwasing is 2 pipe with with the water supply as 12 (150) deep in barrance and the water supply the estimated amount of groundwater.	mpletion of the construction of the well, wells, or other works for wit appleted in June 1947, pumping unit installed een 438 and 536 feet. type, size and depth of each well or the general specifications of any oth vater Casing 4 ID, depth 536, install inside coden sucker rod. 1s Horse electric pump 1 mentioned in plot. There is a shallow well in yard. Hand dug 4 square, wood casing y. ter withdrawn each year water for 100 cattle. approximately 2000 gal per day when
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Sec 26,1963

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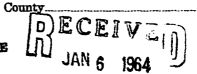
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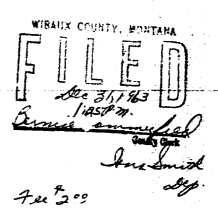
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



				Vested Groundwater Rights ENGINEE!
		(Und	ler Chapter	er 237, Montana Session Laws, 1961)
	Viggil)	Larson		(Address) Carly Town)
County of	Witaux		aniferna t	State of Montana laws in effect prior to January 1, 1962, as follows
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			2.	The beneficial use on which the claim is based
,			1	Stock use.
			3.	Date or approximate date of earliest beneficial use; and how cont
,			_	ous the use has been
		Υ	E	-July, 1958.
	<u> </u>] •	Used when needed.
			4.	The amount of groundwater claimed (in miner's inches or gal
			_	per minute) 4 gallons per minute.
			1	4 84 TANS het mineres
				. If used for irrigation, give the acreage and description of the k
::	<u>:</u>			to which water has been applied and name of the owner the
				Tiot used:
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licate point	of approp	riation		***************************************
d place of use all square re	e, if possible.	. Each	6.	. The means of withdrawing such water from the ground and the
err ednere te	chiesenra 10	acres.	•	tion of each well or other means of withdrawal
				Hand pump:
. The date	of commenc	ament on	d completi	ion of the construction of the well, wells, or other works for v
				completed June, 1946.
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drawal of	groundwate	Jul		
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer: Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.



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County Wiband

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights STAIR ENGINEER

	Lulla estate, a.	8 Lette, ada, of Carlyla
	(Name of Appropriator	ALH, ada, of (Address) (Town) State of Montana
County o	. Willand	State of Manlana
have app	propriated groundwater accor	rding to the Montana laws in effect prior to January 1, 1962, as follows
	N	? The beneficial use on which the claim is based
		divistack water
	*	3. Date or approximate date of earliest beneficial use; and how cont ous the use has been 1952
		months ofyen
	E	every you since
		4. The amount of groundwater claimed (in miner's inches or gal
		per minute) 10 gal que minute
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	s	5. If used for irrigation, give the acreage and description of the late which water has been applied and name of the owner the
		natured for irrigation
1/4	Sec.35. T.11. R. 57	
	oint of appropriation	***************************************
	f use, if possible. Each re represents 10 acres.	6. The means of withdrawing such water from the ground and the
mari squar	te representa 10 acres.	tion of each well or other means of withdrawal
		Windmill took come
		eff head
7. The		
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drawal 8. The dep	pth of water table	type, size and depth of each well or the general specifications of any
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drawal 8. The dep	pth of water table	type, size and depth of each well or the general specifications of any
drawal 8. The department of t	of groundwater	type, size and depth of each well or the general specifications of any of water 24 for the Case
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Three copies to be filed by the owner with the County Cle.k and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 1,9

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GROUNDWATER INDEX

Page ___of ___/

County WIBAUL Twp. 11 N Rge. 60 E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
3	DOBROWSKI, JOE		643100	
4	HORRIS, D.L.		107408	
5	LUND, ROBERT	Gwa	M0403	
8	LUND, ROBERT E	•	1601/2	
77	EVENSON, SARS		181101	
79	DOUGLAS, MORRISB		169521	·
19	EVENSON, SARS		1881160	
	LIND, ROBERT E		150110	
177	BRUNGARO, HERMAN	E 112	162399	
	DALTHORP, CLARA		1686801	·
19	NELSON, STANLEY	Gw2	M2144	
33	LARSON, MYRTLE	GW3	100170	
	DOBROWSKI, STANLEY		106459	
	FERAGED, UTCTOR R		109490	
_	ABRAMS, HUBERT 5		10/18/01	
		Gwa.	10/101	
	STANLEY, A.	GW3	691035	
	STANLEY, JEANE		1	
31	GOROSKI, STEPHEN		189110	
31	COROSKI, STEPHED	Ch 2	152821	
	LUTTS, OTTS E		66499	
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	LUTTS, ROBERT	GW3	73856	
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	Approved Stock Form—State Publishing Co., Helena, Montana—41921
File No.	County W/BAUX
DUPLICATE	STATE OF WORTANA
O	ISTRATOR OF GROUNDWATER CODE DECEMBER FFICE OF STATE ENGINEER JAN 6 1964
Declaration (Under C	of Vested Groundwater Bights Chapter 237, Montana Session Laws, 1961)
, JUE DOBRO	WSKI, of BEACH, ND
County of WIBAUX	State of Montana laws in effect prior to January 1, 1962, as follows:
nave appropriated groundwater accord	my w the montains laws in effect prior w sandary 1, 1902, as follows:
	2. The beneficial use on which the claim is based Watering huestock on pasture
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 175
W	***************************************
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
5.E1/4 Sec. 3 T.// R60	**************************************
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	mpletion of the construction of the well, wells, or other works for with-
8. The depth of water table 5	feet
9. So far as it may be available, the tworks for the withdrawal of groundw	type, size and depth of each well or the general specifications of any other
	er withdrawn each year //0,000
11. The log of formations encountered in	the drilling of each well if available not available

12. Such other information of a similar	nature as may be useful in carrying out the policy of this act, including out y record
	Signature of Owner Joe Documents
Three copies to be filed by the owner with	the County Clerk and Recorder of the county in which the well is located.
Please answer all questions. If not applic	eable, so state, otherwise the form will be returned.
Original to the County Clerk and Record Mines and Geology, and Quadruplicate for	er; Duplicate to the State Engineer; Triplicate to the Montana Bureau of the Appropriator.

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File No.

DUPLICATE

County Wibaux

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

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OFFICE OF STATE ENGINEER

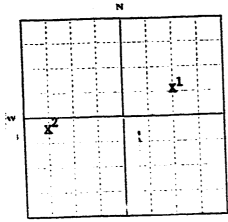
Declaration of Vested Groundwaters Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

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411	$\neg m$	
	11/	orris
	(Name o	f Appropriator)

, of W Many Mont. (Town)

State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:



Sec.4 T. // R.60

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

- 2. The beneficial use on which the claim is based 1.Not Used 2. Not Used
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1. About 1911 2. About 1920
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 1. 3 Gal. 2. 3 Gal.
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 1. None 2. None
 - and the second of the second o
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 1. Not Used 2. Not Used Pump
- The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1. Abount 1911 2. About 1920
- 8. The depth of water table 1. 12 Ft. 2. 160 Ft.
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 1. 12 Ft. 2. 160 Ft.

.... 10. The estimated amount of groundwater withdrawn each year 1. None Now 2. None Now 4 Using Creek for

The log of formations encountered in the drilling of each well if available None

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record None

Signature of Owner

Date December 27, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.



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GW 2		Approved Stock	Form—State	_	11 06	0	3
File No	STATE WATER CONSE	RVATION BOARD		T	nty WA	bout	
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(Elev. above sea) - 0 - 18 8in - 42-52 150 - 85-125 110	Owner Driller Date of Date we Type of (dug, drille Water	Use: Domestic Industrial	er 237, M L L L L L L Mu Dr	Address Address Address GroundwateDate Con Equipme (Churn, other) nicipal ainage	mpleted 2.1 drill, rotary Other Stock 2	Monday or Irri	gation C
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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montane Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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STATE OF THE STATE

SV '	Approved Stock Form—State Publishing Co., Helena, Montana—38496	
File No	County Wifacel	
DUPLICATE	County Webacch	
	STATE OF MONTANA	
ADMI	INISTRATOR OF GROUNDWATER CODE CE IV	
	OFFICE OF STATE ENGINEER IN JAN 6 1964	
Declaratio	on of Vested Groundwater Rights Charter 237, Montana Session Laws STATE ENGINEES	
(Under	r Charter 237, Montana Session Laws Did E ENGINE	
Political & 2	o the de 10. Me to	
(Name of Appropriate	of the arless (Town) State of Montana	
have appropriated groundwater a	State of The Montana laws in effect prior to January 1, 1962, as follows:	The state of the s
N	scotting to the Montana laws in circle prior to summit, 1, 1000, as 1010000.	
	2. The beneficial use on which the claim is based.	
	3. Date or approximate date of earliest beneficial use; and how con-	
	tinuous the use has been Charles 1909	
W	B	
	4. The amount of groundwater claimed (in miner's inches or gallons	The state of the s
	per minute)	
		A second
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof	
14 Sec. B. T. M. R.6.0	none	
. Indicate point of appropriation		
and place of use, if possible. Each small square represents 10	6. The means of withdrawing such water from the ground and the	
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7. The date of commencement and o	completion of the construction of the well, wells, or other works for with-	
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	20 feet	
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9. So far as it may be available, the	e type, size and depth of each well or the general specifications of any other undwater.	
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10. The estimated amount of ground	water withdrawn each year 6, 184,000	
11. The log of formations encountered	ed in the drilling of each well if available	
12. Such other information of a simil	ar nature as may be useful in carrying out the policy of this act, including	
reference to book and page of any	y county record Mone	
	_ , , , , , , , , , , , , , , , , , , ,	
	Signature of Owner South	
	* 7	
	Date Julian State 2 1963	
Three copies to be filed by the owner located.	r with the County Clerk and Recorder of the county in which the well is	
Please answer all questions. If not an	oplicable, so state, otherwise the form will be returned.	
	ecorder; duplicate to the State Engineer; Triplicate to the Montana Bureau	
of Mines and Geology, and Quadrupli	icate for the Appropriator.	
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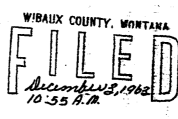
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GV	Approved Stock Form-State Publishing Co., Helena Montana-39089
File No	T / /R 60 E
DUPLICATE	County
	TATE OF MONTANA
	TOR OF GROUNDWATER CODE
OFFIC	Vested Groundwater Rights DEC 4 1963
Declaration of	Vested Groundwater Bights DEC 4 1000
	. 000 354 C T 1001)
1 day E	of le a Cyle (Town)
(Name of Appropriator)	(Address) (Town)
have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
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2.	The beneficial use on which the claim is based
	Stake Walte
3.	Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been
w X E	tinuous the use has been.
	The amount of groundwater claimed (in miner's inches or gallons
*	per minute)
5.	If used for irrigation, give the acreage and description of the lands
5	to which water has been applied and name of the owner thereof
NE 1/4 M Sec // T // R 60	not wild for Istigation
Indicate point of appropriation	į
and place of use, if possible.	The means of withdrawing such water from the ground and the
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m. Jahrad sammun and and samulati	and the construction of the wall walls on other works for with
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8. The depth of water table	
9. So far as it may be available, the type, s works for the withdrawal of groundwater	nize and depth of each well or the general specifications of any other
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10. The estimated amount of groundwater w	ithdrawn each year 200, cov
11 The log of formations anacuntared in the	drilling of each well if available
12. Such other information of a similar natur	e as may be useful in carrying out the policy of this act, including record
***************************************	3
	Signature of Owner Co.
	Signature of Owner
	Date March 1. 1363
Three copies to be filed by the owner with t	he County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 7827



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DUPLICATE

County Wibaux

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

1 / 6 F / 5 B D a (Name of Appropriato	(Address) (Town) State of 10 17 2 2 rding to the Montana laws in effect prior to January 1, 1962, as follows:
County of Will A Water account water wat	State of January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how contin
ν	ous the use has been Oct 1 196 3
	4. The amount of groundwater claimed (in miner's inches or gallot per minute)
s	5. If used for irrigation, give the acreage and description of the lanto which water has been applied and name of the owner there
LE 1/2 Sec 12 T / R 60 Indicate point of appropriation	
and place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	- Sungjack
7. The date of commencement and condrawal of groundwater	ompletion of the construction of the well, wells, or other works for wit
drawal of groundwater	ompletion of the construction of the well, wells, or other works for wit
8. The depth of water table	ompletion of the construction of the well, wells, or other works for wit
8. The depth of water table	ompletion of the construction of the well, wells, or other works for with 30 1962 type, size and depth of each well or the general specifications of any oth water
8. The depth of water table	ompletion of the construction of the well, wells, or other works for wit
8. The depth of water table 8. 9. So far as it may be available, the works for the withdrawal of ground 8.	ompletion of the construction of the well, wells, or other works for with 30 1962 type, size and depth of each well or the general specifications of any oth water
8. The depth of water table 9. So far as it may be available, the works for the withdrawal of ground 10. The estimated amount of groundwall. The log of formations encountered in	type, size and depth of each well or the general specifications of any oth water A second se
8. The depth of water table 9. So far as it may be available, the works for the withdrawal of ground 10. The estimated amount of groundwall. The log of formations encountered in	type, size and depth of each well or the general specifications of any oth water Sterneth Language ter withdrawn each year. 250,000 gel
8. The depth of water table 9. So far as it may be available, the works for the withdrawal of ground 10. The estimated amount of groundwall. The log of formations encountered in	type, size and depth of each well or the general specifications of any oth water ter withdrawn each year. 250,000 gsl in the drilling of each well if available.
8. The depth of water table	type, size and depth of each well or the general specifications of any other water As a size and depth of each well or the general specifications of any other water As a size and depth of each well or the general specifications of any other water As a size and depth of each well or the general specifications of any other water As a size and depth of each well or the general specifications of any other water As a size and depth of each well if available. As a size and depth of each well if available. As a size and depth of each well if available are nature as may be useful in carrying out the policy of this act, including sounts record.
8. The depth of water table 9. So far as it may be available, the works for the withdrawal of ground 10. The estimated amount of groundwall. The log of formations encountered in	type, size and depth of each well or the general specifications of any other withdrawn each year. 250,000 gs. in the drilling of each well if available. If a value as may be useful in carrying out the policy of this act, including the construction of the well, wells, or other works for withdrawn in the drilling of each well or the general specifications of any other water.
8. The depth of water table	type, size and depth of each well or the general specifications of any oth water ter withdrawn each year 250,000 gs. in the drilling of each well if available
8. The depth of water table	ompletion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of any other water. Is considered the withdrawn each year. 250,200 gs. In the drilling of each well if available. In asture as may be useful in carrying out the policy of this act, includit county record. Signature of Owner.
8. The depth of water table	type, size and depth of each well or the general specifications of any oth water ter withdrawn each year 250,000 gs. in the drilling of each well if available

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 40444

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G♥		Approved Stock Form-State Publis	thing Co., Helena Montana—39089
File No.			T R G O
DUPLICATE	g	DAME OF MONTHANA	County William
	ADMINISTRA	FATE OF MONTANA TOR OF GROUNDWATER COD E OF STATE ENGINEER	DEC 4 1963
Decla	ration of	Vested Groundwater	Rights ALE ENGINEER
ر بر 0	(Under Chapte	r 237, Montana Session Laws, 196	il)
1 Jan E		, of(Address)	tracyte
		(Address) State of	
have appropriated grounds	water according	to the Montana laws in effect pr	rior to January 1, 1962, as follows:
N	2.	The beneficial use on which the c	alaim is based 9
		,	
	-	Date or approximate date of ear tinuous the use has been	cliest beneficial use; and how con-
W	E	***************************************	0540°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°
	4.		imed (in miner's inches or gallons
		per minute)	
8	Σ 5.	to which water has been applied	ereage and description of the lands d and name of the owner thereof
SF4 Sec /2 T / R	(e U	That Lind	ja sanji Era
Indicate point of appropriati			***************************************
and place of use, if possib Each small square represents	ole.	The means of withdrawing sud	h water from the ground and the
acres.			seans of withdrawal
		***************************************	10
			l, wells, or other works for with-
8. The depth of water table	7.0	,	
9. So far as it may be available at the state of the stat	able, the type,	size and depth of each well or the	general specifications of any other
WOLKS 10L THE MITUGLEMEN	or groundwater	a Din	Seft Promp about
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48424444444444444444444444444444444444			•••••••••••••••••••••••••••••••••••••••
10. The estimated amount of	groundwater w	ithdrawn each year	0.0
11. The log of formations end	countered in the	e drilling of each well if availab	le transfer of the second
************************************			***************************************

12. Such other information of	a similar natur	e as may be useful in carrying o	ut the policy of this act, including
reference to book and pag	e of any county	record	, <u></u>
•		Signature of Owner	2000
		D	ate 3 /263
Three copies to be filed by the located.	ne owner with t	he County Clerk and Recorder o	f the county in which the well is
Please answer all questions. I	f not applicable	, so state, otherwise the form wil	l be returned.
Original to the County Clerk of Mines and Geology, and Q	and Recorder; uadruplicate for	duplicate to the State Engineer; the Appropriator.	Triplicate to the Montana Bureau

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Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961) (Address) County of State of State of have appropriated groundwater according to the Montana laws in effect prior State of... to January 1, 1962, as follows: 2. The beneficial use on which the claim is based 5 tock Household 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1930 CONTINUOUS W 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 6 921 fer MINUTZ 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Sec. Scc. T. R. Indicate point of appropriati and place of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal...... acres. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater..... 8. The depth of water table 240 Fee 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater pump 258 Fee T 10. The estimated amount of groundwater withdrawn each year 6/84,000 11. The log of formations encountered in the drilling of each well if available..... 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record......

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not app'icable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

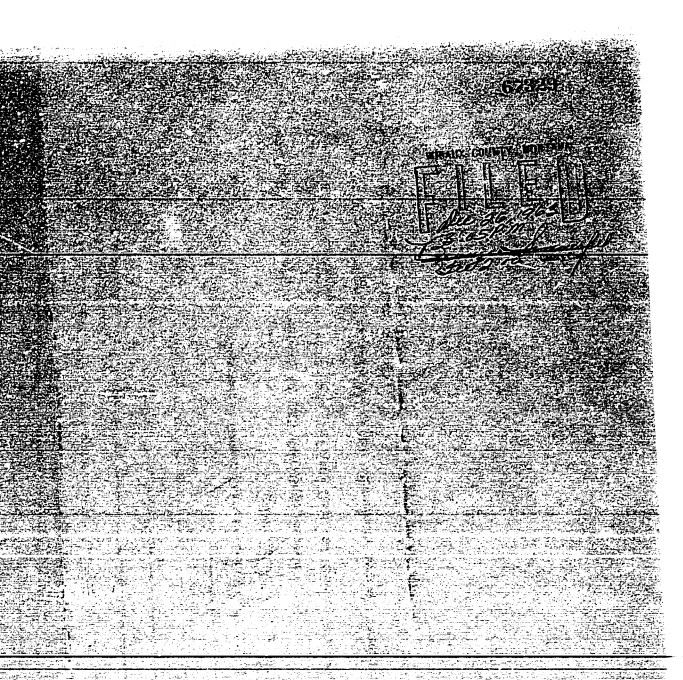
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e e general de la companya de la co	File No		T P R
			County Wibaux
	DUPLICATE		DECEIVED
			STATE OF MONTANA
			RATOR OF GROUNDWATER CODE JAN 6 1964
		OF	FICE OF STATE ENGINEER STAIL ENGINEER
	Notice	of Completion	of Groundwater Appropriation Without Well
		(Under Ch	apter 237 Montana Session Laws, 1961)
			Date of Appropriation of Groundwater UDE-1960
			1/2 Regard No and 1 Palerado
			Date of Appropriation of Groundwater apr 1960 Owner Herman Bruspiners Democracas
			Contractor (if any)
			Address of Contractor
· ·			Date Starter 4 1960 Date Completed April 1960
		N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
			water when applicable of to water looft of time
		Ø	water when applicable.
			Refueted tile, 50 ft is Tile flowing
		 	7. 7. 4
	w	<u> </u>	Spring Development
			sphere was
		 	
			Quantity of water developed and used with explanation of meth-
			Quantity of water developed and used with the control of used to measure or estimate such amount. If use is intermit-
		. 8	lengths of periods of use flows
	NE 1/4 MAR S	ec. 17. T.11. R.60	tent estimate approximate lengths of periods of use
	Indicate poi	int of appropriation	14 gallons pre monute continues
	and place of	use, if possible.	
			ja ja
			Dung and
			Signature of Owner / Signature
			Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.



œ n	Approved Stock Form-State Publishing Co., Helena, Montana-39089
File No	TH N R 60 EAST
DUPLICATE	County WIBAUX

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

		roundwater Rights
(Under (Chapter 237, Montana	Session Laws, 1961)
1 CLARA DALTH	ORP of	WIBAUX
(Name of Appropriator))	(Address) (Town)
County of WIBAUX	State	e of MONIANA na laws in effect prior to January 1, 1962, as follows:
usve appropriated groundwater acc	ording to the month	na isws in effect prior to samilary 1, 1502, as 1000ws.
N	2. The beneficial	use on which the claim is based House hold
		•
	o. Date or appro	eximate date of earliest beneficial use; and how con-
	1909 - C	se has been Approximately Since
/	***************************************	
		of groundwater claimed (in miner's inches or gallons

5	to which wat	rigation, give the acreage and description of the lands er has been applied and name of the owner thereof
	R 605	MEM - Clava Dal Houp
ndicate point of appropriation	***************************************	
nd place of use, if possible. Each small square represents 10 eres.	location of ea	f withdrawing such water from the ground and the sch well or other means of withdrawal Well-
	f¥\$.4	In the state of th
8. The depth of water table	type, size and depth	of each well or the general specifications of any other
	V 1 -	***************************************
***************************************		······································
0. The estimated amount of groundw	ater withdrawn each	year 300,000 gettoses
11. The log of formations encountered	in the drilling of e	ach well if available. Un Knouss

12. Such other information of a similar reference to book and page of any	r nature as may be u	seful in carrying out the policy of this act, including
	Sig	nature of Owner Clara inthorp
		Date See 17, 1963
Three copies to be filed by the owner located.	with the County Cle	rk and Recorder of the county in which the well is
Please answer all questions. If not app	licable, so state, othe	rwise the form will be returned.
Original to the County Clerk and Rec	order: duplicate to t	he State Engineer; Triplicate to the Montana Bureau
of Mines and Geology, and Quadruplic	ate for the Appropri	stor

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GW 2		Approved Stock Form-State Publishing Co., Helena, Montana-45642
File No	}	TR
DUPLI	CATE MONTANA WA	T R TER RESOURCES BOARD County Wilbour
	LOG REC	SEIVED STATE OF MONTANA
	TOG	ADMINISTRATOR OF GROUNDWATER CODE
	Top of Ground	H 1003
	(Elev. above sea level	Notice of Completion of Groundwater
	a o sill	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
	a seed	The state of the s
	20-32 80	(Under Chapter 237, Montana Session Laws, 1961)
	31-32	Owner Storky Nelson Address without
	20- 22 grad 31-32 sol 60-102 sont	Driller # 19 Sould Address Walland
		Date of Notice of appropriation of groundwater
		Date well started 4 Date completed 5
L	199	Type of well Equipment used
_	l	(Dug, driven, bored or drilled) (Churn drill, rotary or other) Water use: Domestic Municipal Stock Trrigation
-	[Industrial Drainage Other
<u></u>		Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show
-		depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
-	•	
-		Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet) Kind From To
-	İ	An 4"10 a 102 Size (Feet) (Feet)
-	r.	11 Kenfor 60 102
-		78
<u> </u>		
		N Static Water Level for non-flowing well
		N Static Water Level for non-flowing well
		Shut-in Pressure for Flowing Well
		Pumping Water Level feet
		w at gal. per minute.
	·	Discharge in gal. per min. of flowing well
		How Tested Seeke
L		Length of Test
<u> </u>	1	Remarks: (Gravel packing, cementing, pack
L		/W 1/ Sec /9 T // R 60 ers, type of shutoff)
\vdash	1	Indicate location of well and place of use, if possible. Each
-		small square represents 40
ļ-		acres.
H		(Continue on reverse side)
—		USE-If used for irrigation, industrial, drainage or other. Explain, state
). ,	number of acres and location or other data (i.e.: Lot, Block and Addition).
	- 4-1	
	Show exact depth of bottom.	
	SHOW SYSCE HEADER OF DOPPORT	
مود د مسم	A STATE OF THE STA	# 9/
County	orm to be prepared by driller, and three co Clerk and Recorder in the county in which	the well is located, tissue copy to be Driner's Intense Number
retaine	d by driller.	Harold Roodslo
Please returne	answer all questions. If not applicable,	so state, otherwise the form will be Driller's Signature.
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		4551

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File No	T R GO
DUPLICATE	County Wiboux
	STATE OF MONTANA ISTRATOR OF GROUNDWATER COLE JAN 6 1964 FFIGE OF STATE ENGINEER
Notice of Comple	STATE ENGINEER Stion of Groundwater Appropriation Without Well
(Under C	Chapter 237 Montana Session Laws, 1961)
W O	Date of Appropriation of Groundwater. About 1909 Owner. Mythe Jarvan Address. Contractor (if any) Address of Contractor Date Started. About 1909 Date Completed. Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes." Include depth to per water when applicable.
Sec. 22 T. // R. // Indicate point of appropriation and place of use, if possible.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

67601

Server Samuel

6	Approved Stock Form-State Pr	ublishing Co., Helena, Montana—38496
File No	••	T 11 R 60 E
DUPLICATE		County
	STATE OF MONTANA	
	NISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	
Declaration	n of Vested Groundwate	er Rights TATE ENGINEER
(Under	Chapter 237, Montana Session Laws, 1	1961) STATE ENGINEER
CT. IN DI		M. u.T
1 S ANLEY (SD) (Name of Appropriator	OWSKI of WIB (Address)	(Town)
County of W. I.S.A.D.X	State of Management of Management of the Montana laws in effect	<u> </u>
nave appropriated groundwater ac	cording to the Montana laws in effect	prior to January 1, 1902, as ionows:
a nine	2. The beneficial use on which the	e claim is based. Home use
		earliest beneficial use; and how con-
W	tinuous the use has been	Lept 1958

	4. The amount of groundwater of per minute) Sall	claimed (in miner's inches or gallons
	5. If used for irrigation, give the	acreage and description of the lands
S	to which water has been app	lied and name of the owner thereof
V.E.1/4 Sec.244 T.11. R.L.D		imaglite few tres
Indicate point of appropriation		
and place of use, if possible. Each small square represents 10	6. The means of withdrawing s	uch water from the ground and the
acres.	location of each well or other	means of withdrawal
		or t Pump jack
7. The date of commencement and condrawal of groundwater	ompletion of the construction of the v	
8. The depth of water table	65 fr	
	type, size and depth of each wall or t	
works for the withdrawal of ground	ndwater neme other	***************************************
		T was a li
10. The estimated amount of groundw		
11. The log of formations encountered	I in the drilling of each well if avail	able none available
12. Such other information of a similar eference to book and page of any	r nature as may be useful in carrying county record.	out the policy of this act, including
	Cionaluna de Ourana	Stan by Dalment
	Signature of Owner.	Stanley Dobrowski Date Dec 8 1912
		Date 1 1 1 1 2
Three copies to be filed by the owner located.	with the County Clerk and Recorder	of the county in which the well is
Please answer all questions. If not app	plicable, so state, otherwise the form w	rill be returned.
Original to the County Clerk and Recof Mines and Geology, and Quadruplic	corder; duplicate to the State Enginee: eate for the Appropriator.	r; Triplicate to the Montana Bureau

Vested Shoundwater
Rights
Stanley Dobrowskie
Gullic

GW3		T // R60
File No	******	County Wibaux
DUPLICATE		
	STATE OF MONTA	1-3 1111
	ADMINISTRATOR OF GROUN	
	OFFICE OF STATE EN	STATE ENGINEER
Notice of Co	mpletion of Groundwater l	Appropriation Without Well
	(Under Chapter 237 Montana S	ession Laws, 1961)
	amorther for f.	Lugaddress Carlyle, Montana
	Contractor (if any)	unknown
	Address of Contracto	non
	Date Started Line	Ascon Date Completed Makeuren
N	Describe means of ol sub-irrigation and of water when applical	otaining groundwater without a well "as by other natural processes". Include depth to ole matter a well "as by other natural processes".
W	B	
	od used to measure	eveloped and used with explanation of methor estimate such amount. If use is intermit-
ND 1/4 Sec 27	T// R60 tent estimate appro	eximate lengths of periods of use
Indicate point of and place of use, if	appropriation M	res .

	Signature of Own	er Tictor R. Foragan
	Digitating of China	Date Sumber 30, 963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.



File No					60	
DUPLICATE		Ce	ount	y N	IBAU	X

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

	ert J. A	bran.	S of CARLVLE
a . •	(Name of Appropri	ator)	State of MONT. (Town)
Country of		· · · · · · · · · · · · · · · · · · ·	the Montana laws in effect prior to January 1, 1962, as follows:
	N	•	
1 1		7 2. The	e beneficial use on which the claim is based
			Stock water
			te or approximate date of earliest beneficial use; and how con-
		o. Da	nous the use has been 1907
			Continuous
		4. The	e amount of groundwater claimed (in miner's inches or gallons
-		per	minute) mot known
		-	
1 1		5. If to	used for irrigation, give the acreage and description of the lands which water has been applied and name of the cwner thereof
	8		manufacture and book appared and about of the owner restriction
\$4 Sec	30 T.11 1.60	****	
cate point	of appropriation		
h small sqr	use, if possible. care represents 10		e means of withdrawing such water from the ground and the
.		loc	ation of each well or other means of withdrawal
The date of	of commencement an	d completion o	f the construction of the well, wells, or other works for with
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**************	***********		, and a second a second second to the second extension and the second and the sec
The depth	of water table	6	5-
The depth	of water table	the type, size	and depth of each well or the general specifications of any other
The depth	of water table	the type, size	and depth of each well or the general specifications of any other
The depth	of water table	the type, size	and depth of each well or the general specifications of any other
The depth	of water table	the type, size	and depth of each well or the general specifications of any othe
The depth So far as works for	of water tableit may be available, the withdrawal of	the type, size	and depth of each well or the general specifications of any other
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The depth So far as works for The estimate The log of	of water table	the type, size roundwater undwater withd	and depth of each well or the general specifications of any other carry and carry and carrying out the policy of this act, including
The depth So far as works for The estimate The log of	of water table	the type, size roundwater undwater withd	and depth of each well or the general specifications of any other carry 20 rawn each year 20,000 gal illing of each well if available may be useful in carrying out the policy of this act, including
The depth So far as works for The estimate The log of	of water table	the type, size roundwater undwater withd	and depth of each well or the general specifications of any other Cause 20 rawn each year 20,000 gal. illing of each well if available may be useful in carrying out the policy of this act, including ord 2000 gal.
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The depth So far as works for The estimate The log of Such other reference to the stated.	of water table	the type, size roundwater withd andwater with the drawn county recover with the capplicable, so	and depth of each well or the general specifications of any other and contract the search of the sea

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UPLICATE	Bille	МсДасто	· ·		C	ounty 10	ilsu	, .
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	Derlinton	Nichen_ Sullivan_	ADMINIS:	TRATOR (of Groun	DWATER	CODE	
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in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 41,624

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WIHAUX COUNTY, WINEARA

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777 37	STATE WATER CONSERV	ATION BO			
File No	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			T	NR 60 %
DUPLICA	ATE FER 23 196	ā		County	Wibsox
	But a McDer			OF MONTANÀ	
	Co Morto		ADMINISTRATOR OFFICE OF	OF GROUNDWA: STATE ENGINE	
	Top of Ground				
	(Elev. above ses level 2700 Ap)	rox.			
			Appropriation	by Means	of Well
F	The state of the s		(Under Chapter 237,	Montana Session	Laws, 1961)
		_		60	
	4 162 361	Owner.2	tanley A. & Jean	Address	Ly 10, Evaluation
	S' Sand & Gravel		L. Levis	Address Bak	er, Kusten.
	42 Grey Shale		Notice of Appropriation of	Chaundmatan Be	
	(Bc.cw this leter-)	Date we	ll started Dao. 21, 19	65 Date Complete	Dec. 22, 1855
- 1		Type of	well Boxed	Equipment Us	ed Rotary
- 1	21 Cod1	(dug, d	riven, bored or	(Churn, drill, 1 other)	otary or
- 1	8 Blue Land		1		
-		Water			her [] fr. on [
	9: Bress abale &				
_			licate on the diagram the		hickness of the afferent
		Show de	pth at which water is end	ountered, thickness	s and charactericativater-
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		Size of	Size and From	To	
		Drilled Hole	Weight of (Feet) Casing	(Feet) Kin	PERFORATION 1
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	2	feet	451 of 28 70!	25*	
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	AND THE PROPERTY OF THE PROPER		25	surface	
			1001		
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		7			1
		Sh	ut-in Pressure for Flowin	g Wellnotar	pliceble
	X	Pu	mping Water Level 351	feet at	5 gal. per minute.
		Di	scharge in gal, per min. of	flowing well 50	amiliachia.
	W	E			
		Ho	w Tested baling	Length of	Test 2 dours 1
		Re	marks: (Gravel packing,	cementing, packe	rs, type of shuton loca-
- 1	100 (A) 71				er if not at well and any on, including number of
-			other similar pe	rment mormati	on, including intinger of
- 1		_}	acres irrigated, if	used for irrigation	n) gravel packed
_	NW14 Sec. 30. Tilm R60	Œ	.aroundconcret	e casing.	7.77 (1) -7.37 (2)
- 1	Indicate location of well a				
-	place of use, if possible. Ea small square represents 10 acr		***********		
-	***			•	A TABLE CONTROL OF THE PARTY OF
	Show exact depth of bottom.		•	747 C.L.	The state of the s
	And the second of the second o			Driller's Lie	nse Number
F t.				411	ronia
•				Driller's Sign	ature of
This	form to be prepared by driller, and	three cor	pies to: be filed by the own	ner with the Coun	ty Clerk and Recorder

This form to be prepared by driller, and three copies to be med by the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

WIBAUX COUNTY, MONTANA SIVIE MALEH COMPLIANTION BONKE

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GF .	Approved Stock Form-State Po	iblishing Co., Helena, Montana—39089
File No		T NR GOE
DUPLICATE		County
	STATE OF MONTANA	<i>f</i>
_	of Vested Groundwater con of Vested Groundwater	D)ECEIVE
	er Chapter 237, Montana Session Laws, 1	•
1-1		o d
1 Stephen	Beroski, of Carl	ifle
County of Whomas County of	State of	Contana (Town)
	according to the Montana laws in effect	prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the	e claim is based
	3. Date or approximate date of	earliest beneficial use; and how con-
	tinuous the use has been N	1 april 1956
W	B	
	4. The amount of groundwater per minute)	claimed (in miner's inches or gallons
X	to which water has been app	acreage and description of the lands ligd and name of the owner thereof
3 W/4 Sec 3/ T 1/ R60	not upp	
Indicate point of appropriation	***************************************	
and place of use, if possible. Each small square represents 10		uch water from the ground and the
acres.	location of each well or other	means of withdrawai
	Electric Miss	but pump fact.
7. The date of commencement and drawal of groundwater	completion of the construction of the	well, wells, or other works for with-
Tin	a Aune Jaila	
8. The depth of water table 3	5 flet + 40 fl	ut
	he type, size and depth of each well or	
works for the withdrawal of gre	oundwater. Sinck Att	I casing
47 + 50 1	I in lack i	will J
		., 36000,702.55000
11. The log of formations encounter	red in the drilling of each well if avai	lable
12. Such other information of a sim reference to book and page of an	ilar nature as may be useful in carrying	out the policy of this act, including
	Signature of Owner	. Stephen Doro li
	- g	Date Dec 2 1963
Mine series to be filed by the series	or with the County Clark and Records	of the country in which the wall '

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Sumbuy, 1963

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	Top of Ground		administr off	STATE OF	T Cou F MONTAL GROUND FATE ENC	WANEE O	ODE V 4 10	
8-	Elev. above sea level Heavy loam Shale & water Sond Cool & Water	Owner- Driller Date of Date work Type of (dug, drille	Use: Domestic F	ter 237, March 1 23-196	ontana Ses Address Address Froundwate Date Con (Churn, other)	sion Laws, Carly Ba mpleted mt Used drill, rotary	1961) Jef 24 of hor	Mond 1944
36	5 hole - 3 Hr.	strata	Industrial [adicate on the dia met with in drillia depth at which wa g strata and heigh Stream Weight of Casing 2 4 3 5 Fer Fite	Dra agram the ag, such as	son, clay, untered. th	ickness and s in the we	ess of the el, rock or character	of water-
	Indicate location of place of use, if possil small square represents	RGO well and ole. Each	other acres	per min. of el packing, f place of similar pe	g Well 7 0 fe 7	rell gth of Test, packers, mdwater if formation,	type of si including	per minute. hutoff, loca- rell, and any number of
	Show exact depth of both		e copies to be file	d by the o	Duil II	dunater's Licens C L ler's Signater the County	as Eure O'L	kin b

in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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houndwater Appropries by well baraski

~.		Approved Stock Form-State Pul	blishing Co., Helenal Montana—39089
File No	- -		TIME LOE
DUPLICATE			County
•	_	STATE OF MONTANA	
		ATOR OF GROUNDWATER CO CE OF STATE ENGINEER	·
D		Vested Groundwate	er Rights 5 1963
	(Under Chapte	er 237, Montana Session Laws, 1	961) A STATE ENGINEER
1 Otis E	L utts	of Cal	Lyle (Town)
County of OVA	baux	State of	prior to January 1, 1962, as follows:
N	2.	The beneficial use on which the	claim is based live stock
	x \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		earliest beneficial use; and how con-
w	E	***************************************	***************************************
	×x 4.	The amount of groundwater edper minute)	laimed (in miner's inches or gallons
3	5.	. If used for irrigation, give the to which water has been appl	acreage and description of the lands ied and name of the owner thereof
	RIO	200704000	
Indicate point of approand place of use, if Each small square repreacres.	possible.	location of each well or other	nch water from the ground and the means of withdrawal Mark
7. The date of commen drawal of groundwa	cement and completi	ion of the construction of the/w	rell wells, or other works for with
8. The depth of water	table / 0 d	Celo surface t- 24	7
9. So far as it may be	available, the type,	size and depth of each well or the	he general specifications of any other

***************************************		***************************************	***************************************
	-	withdrawn each year	, 1 1
11. The log of formation	ns encountered in th	te drilling of each well if avail	able wit 10 trumbo
Listed from	A MANAGE ST. AND	all sept 4ft Co	

Signature of Owner O. E. Les the Date francis 1968.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record.....

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Vested Groundwater Rights
Otis Es. Litts
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	3W 2	· · · · · · · · · · · · · · · · · · ·	•			and the second s			60 €	2	
File No											
DUPLICATE					STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE						
ina/	8.	Top of Groun	200)				Ground	waier		
\$	61	L e.	Appropriation by Means of Well ENGINEE								
3			- · · · · · · · · · · · · · · · · · · ·	r e e e e e e e e e e e e e e e e e e e	(Under Cha	pter 237,	Montana S	Session Lav	rs, 1961)		
	_		el (also ence	, ent Owner.	Otis Lutte	.	Addre	ss Carlyl	e, Kont	·	
	- +	- Water Levi	ered wa	Driller.	Ed R. Siker	raki	Addre	SS Alzade	, Ment,		
1				Date of	Notice of Appr	opriation	of Ground	water Ko	. 10, 1	962	
100	_			Date w	ell started Kov.	16, 19	B2 Date	Completed.	Nov. II	. 1962	
(-				well bored			nt Used#9		ble	
-		_		(dug, drill	driven, bored ed)	or	(Chur other	n, drill, rot)	ary or		
)'0	Well	25 %		Water	Use: Domestic Industrial		nicipal 🗍 ainage 🗍	Stock Other [rigation 🗌	
:	Depth			Tel Inc	licate on the di	_			-τ	e different	
		,			met with in dri						
				water-t	pearing strate as	nd height	to which the	he water ri	ses in the	well.	
				Size of	Size and Weight of	From (Feet)	To (Feet)		RFORATIO		
•				Drilled Hole 2G≈	Caring 18# GD	0+	254.	Kind Size Concre te	From (Feet)	To (Feet) 24*	
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	-			1	ischarge in gal,						
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					emarks: (Grave						
	-		 		tion of	place of t	ise of grou	ndwater if	not at we	ell, and any number of	
			s	<u></u>		-		irrigation)			
	_		Sec. 33 T.1		deres i	inguica, n	uscu ioi				
	-	place of us	cation of well e, if possible.	Each	***************************************					•	
		small squar	e represents 10	acres.							
		Show exact de	epth of bottom.					118			
		-	•				Drille	er's License	Number	1,	
	uma Same						Gd. Drille	er's Signatu	re re	TER	
	ar.										

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

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